Fig.1

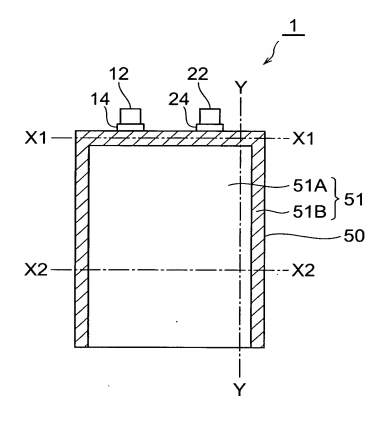


Fig.2

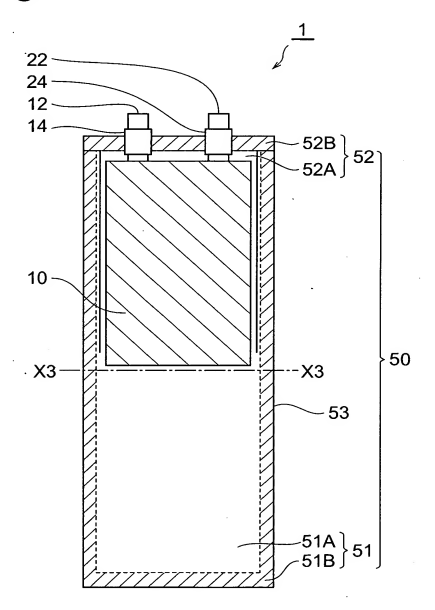


Fig.3

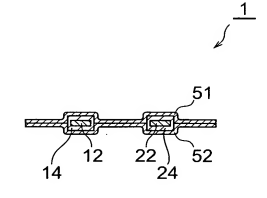


Fig.4

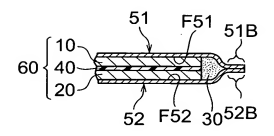
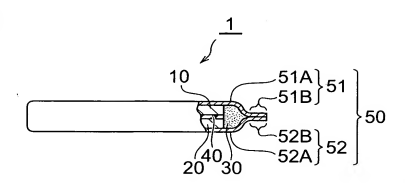


Fig.5



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Fig.6

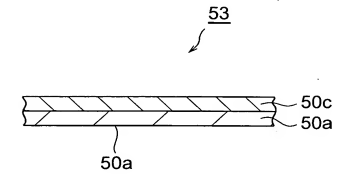


Fig.7

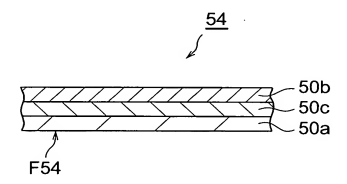


Fig.8

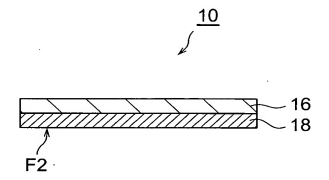
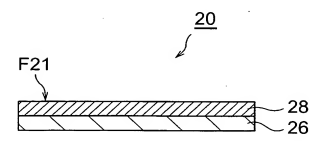


Fig.9



	140 IT		INTERNAL	INTERNAL RESISTANCE (IMPEDANCE)	IMPEDANCE)	RATE
	ACTIVE	ANODE		✓Ω at 1kHz	- Z	EVALUATION
	CARBON	CARBON	INITIAL	AFTER VERIFYING CAPACITY	AFTER RATE CHARACTERISTIC EVALUATION TEST	TEST RESULT (C2/C1) /%
EXAMPLE1	FIBROUS	SUBSTANTIALLY SPHERICAL	0.64	1.13	1.62	0.08
COMPARATIVE SUBSTAN EXAMPLE1 SPHERI	SUBSTANTIALLY SPHERICAL	FIBROUS	0.64	2.92	4.45	6. 64
COMPARATIVE SUBSTAN EXAMPLE2 SPHER	SUBSTANTIALLY SPHERICAL	SUBSTANTIALLY SPHERICAL	0.56	4.81	8.74	38.7
COMPARATIVE EXAMPLE3	FIBROUS	FIBROUS	0.75	1.08	1.61	67.4

Fig. 10